

To: [REDACTED]@amwater.com]
From: Arguto, William
Sent: Wed 2/19/2014 12:27:57 PM
Subject: RE: Confidential: MCHM PPH and fate of the contaminants in pipes

Thank you for forwarding it. We will keep it draft confidential.

Bill

-----Original Message-----

From: [REDACTED]@amwater.com [REDACTED]@amwater.com]
Sent: Tuesday, February 18, 2014 8:55 AM
To: Arguto, William
Cc: Walt Ivey; binetti, victoria; [REDACTED]@amwater.com
Subject: Confidential: MCHM PPH and fate of the contaminants in pipes

This is a draft. I welcome any comments. Not sure at this point how much this will be circulated. Please keep confidential to EPA and WWDPH.

(See attached file: Briefing Document on Chemical Interactions with Pipes.docx)

Ex. 6 - Personal Privacy

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NOTE: new phone number!

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From: "Arguto, William" <Arguto.William@epa.gov>
To: [REDACTED]@amwater.com" [REDACTED]@amwater.com>
Cc: Walt Ivey <Walter.M.Ivey@wv.gov>, "binetti, victoria" <binetti.victoria@epa.gov>
Date: 02/10/2014 12:26 PM

Subject: MCHM PPH and fate of the contaminants in pipes



During a recent PPH workgroup call and our previous conversations regarding MCHM and its chemical characteristics American Water volunteered to provide a summary of the issues and existing science that would describe any potential likely hood for adherence to piping, and also sought EPA review of the summary.

EPA would welcome the opportunity to review a summary of the existing science and issues involved with this chemical and its properties regarding the effects on various pipe materials that would be typical in premise piping. If you could let us know when you would be able to provide the summary it would be greatly appreciated.

Thanks
Bill Arguto
EPA Region 3
Drinking Water Branch Chief
215-814-3367

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